## **ERRATUM**

Georgiev, Boyko B. & Mariaux, Jean 2007. Cestodes of the genus *Bluterina* Fuhrmann, 1902 (Cyclophyllidea: Paruterinidae) from passeriform and piciform birds in the Ivory Coast, with a key to the species of the genus. *Revue suisse de Zoologie* 114 (1): 141-174.

Due to a technical problem, the symbol  $\geq$  was rendered incorrectly in the key to the species of the publication cited above. The correct key is therefore printed again below.

## KEY TO THE SPECIES OF BIUTERINA

1a. 1b. 2a.	Parasites of Paradisaeidae in the Australian Region
2b.	Testes ~15 in number. Genital atrium with distinct dilatory muscles
3a.	Anterior rostellar hooks $\leq$ 17 long; if anterior rostellar hooks 17 long then total number of rostellar hooks $\leq$ 32
3b.	Anterior rostellar hooks $\ge 32$
4a. 4b.	Rostellar hooks 24 in number
5a.	Uterus entirely embedded in paruterine organ in pregravid proglottides 6
5a. 5b.	Paruterine organ situated anterior to uterus in pregravid proglottides, not
6a.	entirely embedding it
6b.	extremities
7a.	connected anteriorly by narrow, branched isthmus
7b.	Rostellar hooks 56-62 in number; anterior hooks 24-25 long B. pogoniuli
7c.	Rostellar hooks 40-42 in number; anterior hooks 20 long B. chlorurae
8a.	Anterior rostellar hooks > 35 long
8b.	Anterior rostellar hooks < 35 long
9a.	Number of rostellar hooks $\leq 20$
9b.	Number of rostellar hooks $\geq 26$
10a.	Number of rostellar hooks 14; anterior rostellar hooks 56-60 long; cirrus sac ~140 long
10b.	Number of rostellar hooks 18-20; anterior rostellar hooks 44-48 long;
100.	cirrus sac ~90 long
11a.	Anterior rostellar hooks 75-85 long
11b.	Anterior rostellar hooks $\leq 70 \log \dots 12$

12a.	Anterior rostellar hooks 58-66 long
12b.	Anterior rostellar hooks 38-49 long
13a.	Rostellar hooks 34-36 in number; testes 15-18 in number; cirrus sac 86-
	105 long
13b.	Rostellar hooks 40-44 in number; testes 6-9 in number; cirrus sac > 120
	long
14a.	Rostellar hooks spine-like
14b.	Rostellar hooks triangular, of typical shape for <i>Biuterina</i>
15a.	Rostellar hooks $\leq 30$ in number
15b.	Rostellar hooks > 35 in number
16a.	Rostellar hooks 26 in number, anterior rostellar hooks 43-46 long; paru-
	terine organ wide, occupying almost entire width of median field
	B. campanulata
16b.	Rostellar hooks ~30 in number; anterior rostellar hooks 41 long; paru-
	terine organ in middle of median field
17a.	Anterior rostellar hooks < 45 long
17b.	Anterior rostellar hooks > 45 long
18a.	Gravid strobila consisting of ~180 proglottides; cirrus sac crosses poral
	osmoregulatory canals and substantial part of it situated in median field
	B. macrancistrota
18b.	Gravid strobila consisting of ~50-60 proglottides; cirrus sac in lateral
	field
19a.	Posterior rostellar hooks not longer than 55% of length of anterior ros-
	tellar hooks
19b.	Posterior rostellar hooks longer than 60% of length of anterior rostellar
	hooks
20a.	Blade of rostellar hooks 4-5 times shorter than handle B. diversihamata
20b.	Blade of rostellar hooks slightly longer than handle or of same length
	B. sobolevi
21a.	Rostellar hooks ~20 in number
21b.	Rostellar hooks > 30 in number
22a.	Anterior rostellar hooks > 30 long
22b.	Anterior rostellar hooks < 30 long
23a.	Rostellar hooks > 56 in number
23b.	Rostellar hooks $\leq$ 52 in number
24a.	Rostellum consists of weak musculature and strongly developed glan-
	dular tissue
24b.	Rostellum consists of strongly developed musculature, with no glandu-
	lar tissue or glandular tissue weakly developed
25a.	Paruterine organ in pregravid proglottides occupies entire width of
	median field
25b.	Paruterine organ distinctly narrower than width of median field 26
26a.	Parasite of Furnariidae in the Neotropics (Brazil)
26b.	Parasite of Dicruridae in India
26c.	Parasite of Laniidae in the Palaearctic

27a.	Rostellar hooks 40 in number
27b.	Rostellar hooks $\geq$ 48 (possibly, as exception, 42 in <i>B. fuhrmanni</i> ) 29
28a.	Anterior rostellar hooks 27 long
28b.	Anterior rostellar hooks < 20 long
29a.	Testes number $\geq 12 \dots B.$ fuhrmanni
29b.	Testes number $\leq 10$
30a.	Rostellar hooks 52 in number; anterior rostellar hooks 23-25 long
	B. cylindrica
30b.	Rostellar hooks 48 in number; anterior rostellar hooks 19-22 long
	B. zambiensis